

METHOD AND SYSTEM PROVIDING CONTROL OPTIONS
FOR VOICE FILES

ABSTRACT OF THE INVENTION

5 A method and system thereof for recording information in an Internet-based architecture; specifically, a method and system for implementing rewind and fast forward commands with digital voice files while a recording session is in progress. Audio content is recorded and digitized. As the recording session progresses, the recorded audio content is partitioned into a plurality of

10 temporally sequenced voice files. Each of the voice files stores a contiguous segment of the audio content. A user input is received identifying a function for controlling the recording (e.g., rewind or fast forward). In response, a particular one of the voice files is accessed.